Docket No. 87359.1980 Serial No. 10/642,767 Customer No. 30734

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently amended) A latching and electrical connection device for an appliance having a door, comprising:
  - a bar that latches the door in a closed position; and
- a first electrical connector attached to the bar that provides an electrical connection between the bar and the appliance when the bar is in a latched position.
- 2. (Original) The door latching and electrical connection device of claim 1, wherein the bar has two ends and the electrical connector is attached to one end of the bar.
- 3. (Original) The door latching and electrical connection device of claim 1, further comprising a handle attached to the bar.
- 4. (Original) The door latching and electrical connection device of claim 1, further comprising:
  - a combustion device having a combustion chamber;
- an attaching member configured to secure one end of the bar to the combustion device in a manner to cause the bar to block the door from opening when the bar is in the latched position; and
- a second electrical connector configured to mate with the first electrical connector and provide an electrical connection when the bar is in the latched position.

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5. (Currently amended) The door latching and electrical connection device of claim 4,

further comprising:

insulation mounted on the bar and configured to [[,]] impede heat transfer from the

combustion device to the bar.

6. (Currently amended) The door latching and electrical connection device of claim 4,

further comprising electrical insulation surrounding the electrical connector and configure

configured to insulate the electrical connector from the bar.

7. (Currently amended) The door latching and electrical connection device of claim 4,

wherein the bar is contoured to complement complement the shape of the door.

8. (Original) The door latching and electrical connection device of claim 4, wherein

combustion may only be initiated in the combustion chamber when an electrical connection is

made by the first electrical connector with the second electrical connector.

9. (Original) The door latching and electrical connection device of claim 4, wherein one of

the first and second electrical connectors includes a plug with keyed prongs.

10. (Original) The door latching and electrical connection device of claim 4, wherein

combustion can only occur in the combustion chamber when an electrical connection exists

between the first electrical connector and the second electrical connector.

11. (Currently amended) A door latching and electrical connection device for an appliance

having a door, comprising:

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means for latching the door closed; and

first <u>electrical connection</u> means providing <del>an electrical</del> <u>a</u> connection between the latching means and the appliance when the door is latched closed.

12. (Original) The door latching and electrical connection device of claim 11, further

comprising means for gripping the latching means.

13. (Original) The door latching and electrical connection device of claim 11, further

comprising:

a combustion device having a combustion chamber;

a door attached to the combustion device and configured to provide access to the

combustion chamber;

an attaching member configured to secure one end of the latching means to the

combustion device in a manner to cause the latching means to block the door from opening; and

a second means for providing an electrical connection configured to mate with the first

means for providing an electrical connection to provide an electrical connection when the door is

latched closed by the latching means.

14. (Original) The door latching and electrical connection device of claim 13, further

comprising:

means for impeding heat transfer from the combustion device to the latching means.

15. (Original) The door latching and electrical connection device of claim 13, further

comprising electrical insulation surrounding the means for providing an electrical connection

and configured to insulate the electrical connection from the latching means.

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16. (Original) The door latching and electrical connection device of claim 13, wherein

combustion may only be initiated in the combustion chamber when an electrical connection is

made between the first means for providing an electrical connection and the second means for

providing an electrical connection.

17. (Original) The door latching and electrical connection device of claim 13, wherein

combustion may only occur in the combustion chamber when an electrical connection exists

between the first means for providing an electrical connection and the second means for

providing an electrical connection.

18. (Original) A method of securing a door mounted on a device and making an electrical

connection comprising:

blocking the door with a latching bar;

providing an electrical connector on the bar; and

making an electrical connection by connecting the electrical connector to a second

electrical connector mounted on the device when the bar is blocking the door.

19. (Original) The method of claim 18, further comprising breaking the electrical connection

when the bar is not blocking the door.

20. (Currently amended) The method of claim 18, further comprising sending an electronic

signal through the electrical connection to initiate burning in [[the]] a combustion chamber.

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21. (Currently amended) The method of claim 18, further comprising moving the bar using

handles a handle on the bar.

22. (Original) The method of claim 18, further comprising stopping combustion in the device

when the electrical connection is broken.

23. (Currently amended) An apparatus, comprising:

a bar configured to mount on [the] a combustion device and block [the] a door;

a first electrical connector attached to the bar; and

a second electrical connector configured to mate with the electrical connector and provide

an electrical connection when the bar is blocking the door;

and to disable the conduction a combustion chamber when the door is not blocked by

preventing the electrical connection when the door is not blocked.

**Amendments to the Drawings:** 

Please replace the first sheet of drawings with the attached amended drawings.

The amended partial top view FIG. 1 shows insulation 19 and the handle 40 attached to

the latching bar 18, and the insulation 29 that surrounds the plug 28.

The amended partial front view FIG. 2 shows insulation 29 that surrounds the plug 28.

No new matter is added by these amendments. In at least the following locations, the

indicated insulation is disclosed in the specification: in paragraph [0028] as reproduced herein,

line 2 states, "In some embodiments of the invention, the latching bar 18 has insulation 19

attached to it on the side of the latching bar 18 that contacts the combustion door 14..." Later in

paragraph [0028], line 5 states, "In some embodiments of the invention, the latching bar 18 has

insulation 29 surrounding the plug 28 in order to provide electrical insulation..." Insulation is

likewise disclosed in the originally filed claims 5, 6, and 15, as discussed below under

REMARKS.

Attachment:

Replacement Sheet

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